



Philips Club lighting range featuring the
ELC/10H LONG LIFE
Stable light, reliable and long lasting

The ELC/10H Long Life compact filament provides an average of 1000 hours of pure, evenly distributed light with 20% more brightness output.

Long life results in less lamp replacement hence less operating costs
Minimizes shadow forming and hotspots.

PHILIPS

Philips Lighting Company
200 Franklin Square Drive
P.O. Box 6800
Somerset, NJ 08875-6800
1-800-555-0050
A Division of Philips Electronics North America Corporation

Printed in USA

www.philips.com

P-5597-A

Philips Lighting
281 Hillmount Road
Markham, Ontario
Canada L6C 2S3
1-800-555-0050

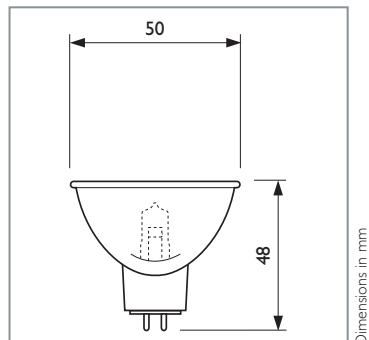
A Division of Philips Electronics Ltd.

APPLICATION: DJ AND CLUB LIGHTING

Features	Benefits
ELC/10H Long Life	
Average lifespan of 1000 hrs	Lower lamp replacement costs
Even light distribution	Allows creative use without hotspots or shadows
White light: 3400K	Pure colors on stage
Compact filament	More light in the beam



ELC/10H



ELC/10H

The full Philips Club Lighting range

Type	ANSI code	LIF code	Lamp voltage V	Lamp wattage W	Reflector diameter in mm	Reflector surface	Reflector coating	Burning position	Cap/base	Lamp life h	EOC 87 11500..	Ordering number
6834 / 5H	EFP/5H	A1/231-5H	12	100	50	Smooth	Dichroic	Any	GZ 6.35	500	42999560	9240 565 17100
6834 / 8H	EFP/8H	A1/231-5H	12	100	50	Smooth	Dichroic	Any	GZ 6.35	800	43683260	9240 594 17100
6423 / 5H	EFR/5H	A1/233-5H	15	150	50	Smooth	Dichroic	Any	GZ 6.35	500	40953960	9240 592 18500
JCR 24V 250W 5H	ELC/5H	A1/259-5H	24	250	50	Smooth	Dichroic	Any	GX 5.3	500	41347530	9248 627 20500
JCR 24V 250W 10H	ELC/10H	A1/259-10H	24	250	50	Smooth	Dichroic	Any	GX 5.3	1000	43686330	9249 132 20540



PHILIPS PINCH PROTECTION TECHNOLOGY = P3

- Reliability**, through longer lifetime and fewer early failures.
- Quality**, through excellent storage characteristics and consistent performance over time.
- Compactness**, allowing more compact design of fixtures and burning positions.

Philips P3 technology max 500 °C pinch temperature

Competitive technology max 450 °C pinch temperature

No pinch protection max 350 °C pinch temperature



You can find more info at our website www.broadway.philips.com